<u>We claim:</u>

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- 1. A Z-axis assembly for an optical inspection apparatus, comprising:
 - a) a base;
- b) first and second rails secured to said base, said first and second rails being parallel to each other;
 - c) a plurality of carriages supported by ball bearings for translatory movement parallel to the Z-axis on each of said first and second rails, said carriages having a line of travel through said ball bearings in contact with their respective rails:
 - d) a support structure secured to said carriages;
 - e) a lens assembly secured to said support structure such to be movable parallel to the Z-axis, said lens assembly including an optical axis parallel to the Z-axis and said lines of travel, said optical axis and said lines of travel lie on a common plane.
 - 2. A Z-axis assembly as in claim 1, wherein:
- a) said base is U-shaped in cross-section including 20 first and second upright walls; and
 - b) said first and second rails are secured to respective first and second upright walls.
 - 3. A Z-axis assembly as in claim 1, wherein said first and second rails include opposed longitudinal grooves along which said ball bearings travel.

- 4. A Z-axis assembly as in claim 1, wherein said carriages are U-shaped in cross-section.
 - 5. A Z-axis assembly as in claim 1, wherein:

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- a) said support structure is a box structure; and
- b) said lens assembly is disposed within said box structure.
- 6. A Z-axis assembly as in claim 5, wherein said box structure includes a front structure, a rear plate and first and second side members joined to said front structure and said rear plate.
- 7. A Z-axis assembly as in claim 6, wherein said front structure is joined to said carriages.
- 8. A Z-axis assembly as in claim 6, wherein said front structure is substantially open and cross-ribbed.
- 9. A Z-axis assembly as in claim 5, wherein said box structure is open at the bottom.
 - 10. A Z-axis assembly as in claim 5, wherein said rear plate and said first and second side members form a U-shaped cross-section.
- 20 11. A Z-axis assembly as in claim 5, wherein said rear plate includes a bottom portion extending beyond a bottom portion of said front structure.
 - 12. A Z-axis assembly as in claim 1, wherein said optical axis lie centrally between said line of travel of said carriages.

- 13. A Z-axis assembly for an optical inspection apparatus, comprising:
 - a) a base;

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- b) first and second rails secured to said base, said first and second rails being parallel to each other;
- c) a plurality of carriages supported by ball bearing for translatory movement parallel to the Z-axis on each of said first and second rails, said carriages having a line of travel through said ball bearings in contact with their respective rails;
 - d) a box structure support secured to said carriages;
- e) said box structure support including a front structure, a rear plate and first and second side members joined to said front structure;
- f) said rear plate providing a platform for supporting a component of the optical inspection system.
 - 14. A Z-axis assembly as in claim 13, and further comprising a lens assembly secured to said rear plate, said lens assembly including an optical axis parallel to the Z-axis and said lines of travel, said optical axis and said lines of travel substantially lying on a common plane.
 - 15. A Z-axis assembly as in claim 13, wherein said optical axis lie centrally between said line of travel of said carriages.

16. A Z-axis assembly as in claim 13, wherein said rear plate includes a bottom portion extending beyond a bottom portion of said front structure.